APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	TI	HIS SPACE F	OR OFFICE USE					
Date of	Filing in State Engineer's	office	APR 2	5 2016 <u> </u>				
D - 4	ala Paras	_						
Returne	ed to applicant for correct	ion						
Correct	ted Application filed		Map filed _	APR	26	2016		
The applicant	Kirk D. Mader and Mador Frank and LaVonne Made						der, Trustees unde	r the
O. Box 240			of Orovada					
	Street Address or P.O. Box				Ci	ty or Town		
Nevada 89425			hereby ma	ke(s) applic	ation f	or permis	ssion to appropri	ate the
	State and ZIP Code		1 07.5					
	of the State of Nevada			-	corpo	oration, g	give date and pl	ace of
ncorporation;	; if a copartnership or asso	ciation, give	names of member	s.)				
								
							RECEI	/ =
						•		-
						•		
						•	APR 26	
							APR 26	2016
								2016
							APR 26	2016
							APR 26	2016
I. The source	of water is underground					Sī	APR 26	2016
		N	ame of the stream, lake, u		_	Sī	APR 26	2016
	e of water is underground nt of water applied for is	N	ame of the stream, lake, u of to exceed 11.2 a	cre feet ann	nually	\$7	APR 26	2016
2. The amour	nt of water applied for is	0.016 cfs, no	iame of the stream, lake, wont to exceed 11.2 a One second	cre feet and I foot equals 448	tually 183 gallo	S7 ner sources.	APR 2 6	2016
2. The amour	nt of water applied for is	0.016 cfs, no mber of acre-	iame of the stream, lake, wont to exceed 11.2 a One second	cre feet and I foot equals 448	tually 183 gallo	S7 ner sources.	APR 2 6	2016
2. The amour	nt of water applied for is	0.016 cfs, no mber of acre- ater	fame of the stream, lake, up to exceed 11.2 a One second	cre feet ann I foot equals 448	nually 1.83 gaile	S7 ter sources.	APR 2 6	2016
2. The amour	nt of water applied for is I in a reservoir give the nuit is to be used for Stockw	0.016 cfs, no mber of acre- ater	iame of the stream, lake, wont to exceed 11.2 a One second	cre feet ann I foot equals 448	nually 1.83 gaile	S7 ter sources.	APR 2 6	2016
2. The amour (a) If stored 3. The water 4. If use is for	nt of water applied for is I in a reservoir give the nuit is to be used for Stockwar:	0.016 cfs, no umber of acre- ater Irrigation, pow	fame of the stream, lake, up to exceed 11.2 a One second -feet	cre feet and foot equals 448	nually 8.83 gallo ruse. Mu	S7 ner sources. ns per minute	APR 2 6	2016 s off
 The amour (a) If stored The water If use is form (a) Irrigation 	Int of water applied for is I in a reservoir give the nuis to be used for Stockwir: on, state number of acres t	0.016 cfs, not only on the original of the original origin	fame of the stream, lake, up to exceed 11.2 a One second -feet	cre feet ann I foot equals 448	nually 8.83 gallo ruse. Mu	S7 ner sources. ns per minute	APR 2 6	2016 s off
2. The amour (a) If stored 3. The water 4. If use is for (a) Irrigatio (b) Stockwa	int of water applied for is If in a reservoir give the number of acres to the number and king the state number and king the state of acres to the state o	0.016 cfs, no omber of acre- ater Irrigation, pow o be irrigated d of animals	one second feet feet for mining, commercial, of the stream, lake, we consider the second of the s	cre feet ann foot equals 448 comestic or other	nually 8.83 gallo ruse. Mu	S7 ner sources. ns per minute	APR 2 6 2 TATE ENGINEER to one major use.	2016 s off
(a) If stored 3. The water 4. If use is for (a) Irrigatio (b) Stockwa (c) Other us	Int of water applied for is I in a reservoir give the nuis to be used for Stockwir: on, state number of acres t	0.016 cfs, no omber of acre- ater Irrigation, pow o be irrigated d of animals	one second feet feet for mining, commercial, of the stream, lake, we consider the second of the s	cre feet ann foot equals 448 comestic or other	nually 8.83 gallo ruse. Mu	S7 ner sources. ns per minute	APR 2 6 2 TATE ENGINEER to one major use.	2016 s off
2. The amour (a) If stored 3. The water 4. If use is for (a) Irrigatio (b) Stockwa	int of water applied for is If in a reservoir give the number of acres to the number and king the state number and king the state of acres to the state o	0.016 cfs, no omber of acre- ater Irrigation, pow o be irrigated d of animals	one second feet feet for mining, commercial, of the stream, lake, we consider the second of the s	cre feet ann foot equals 448 comestic or other	nually 8.83 gallo ruse. Mu	S7 ner sources. ns per minute	APR 2 6 2 TATE ENGINEER to one major use.	2016 s off
(a) If stored 3. The water 4. If use is for (a) Irrigatio (b) Stockwa (c) Other us (d) Power:	at of water applied for is If in a reservoir give the number of acres to see the number of acres to the number and kings (describe fully in No. 1)	0.016 cfs, not of acreater Irrigation, power of be irrigated d of animals	one second feet feet for mining, commercial, of the stream, lake, we consider the second of the s	cre feet ann I foot equals 448 Iomestic or other	nually 1.83 gallo r use. Mu	S7 ser sources. Ins per minutes	APR 2 6	2016 s off

Revised 07/13

5. The water is to be diverte course and distance to a found section of within the SW1/4 NW1/4 of Section 24 bears North 23° 3	mer. If on unsurveyed land, i Section 24, T.45N., I	t should be so stated.) R.37E., M.D.M. or at a p	oint from which the No	rthwest corner of said
6. Place of use: (Describe by leg- within the SW1/4 SW 1/4 Se R.37E., M.D.M., Humboldt	ection 23, SW1/4 NW	1/4 of Section 24, and N		5; all in T.45N.,
7. Use will begin about 8. Description of proposed v specifications of your dividrilled well with a pump and motor,	ersion or storage work	ks.) (State manner in which water		
Existing drilled well, electric	: submersible pump. a	and pipelines.		
9. Estimated cost of works:	\$25,000.00			
10. Estimated time required	to construct works:	Works are completed.		
	-	•	e well is complete, describe work	s.)
11. Estimated time required	to complete the appli	cation of water to benefi	cial use: 3 years	
12. Provide a detailed description may of water will be diverted from within the place of usc.	ause a delay in processing	.)		• •
13. Miscellaneous remarks: The point of diversion and p been issued to Kirk D. Made the source for many years.	r under Authorization	No. 2703470. The app	licants and their predec	essors have utilized
rciwater@rci-nv.com E-mail Address (775) 883-1600		Bruce R-Scott Resources Concep	Type or print harne clearly Signature, applicant or agent ts Inc.	M
Phone No. APPLICATION MUST BE S BY THE APPLICANT OR A		340 N. Minnesota Carson City, NV 8	Company Name Street Street Address or PO Box	